Approved For Release 2002/08/28 : CIA-RDP78R04747A000200030063-8

VENT	DESCRIPTION	
1	Stereo Comparator Fabrication	STATINTL
.2	IEG/PHD Provide Coordinate Test Data	
3	Digital Input Tests	STATINTL
1,	Evaluate Digital Test Results Submit Spare Parts List to TSSG/ESD	STATINTL
5	IEG/PKD Provide Additional Test Data	STATINTL
6	Computer Driven Tests	* x = *
7	PSG/AID test Data Output for Compatibility	STATINTL
8	PSG/AID report results	STATINTL
9	TSSG/ESD review and revise Spare Parts List	STATINTL
10	TSSG/ESD contract for the revised Spare Parts List	
11	Final Assembly of Subsystem (less optics)	STATINTL
12	submit draft of Operating and Maintenance Manuals to TSSG/I	STATINTL
13	IEG/PHD review and revise Operating Instruction Manual	STATINTE
14	TSSG/ESD review and revise Maintenance Manual	
15	IEG/PHD approve Operating Instruction Manual	
16	TSSG/ESD approve Maintenance Manual	
- 17	start final assembly	STATINTL
18	submit draft of Test Plan to TSSG/DED	STATINTL
19	IEG/PHD review Operational Test Plan	
20	TSSG/ESD review and revise Test Plan	
21	IEG/PHD approve Operational Test Plan	
22	TSSG/ESD approve Test Plan	
23	IEG/PHD provide representative imagery for pre-acceptance test	STATINTL
24	TSSG/ESD provide test targets and equipment	***************************************
25	System completely checked out and ready for pre-acceptance te	
26	Pre-acceptance test completed	STATINTL
27	Final design of Clean Room reviewed and approved by Logis	
28	Site Preparation for Clean Room started	STATINTL STAT
. 1 29	Clean Room site completed	STATINTL
30		STATINTL
31	Crew install capits of any states of a second of a sec	Room .
32	Clean Room and Black Box checkout based on operation of instr	rument
33	Logistics provide GSA moving crew	STATINTL
3 ¹	starts installing the instrument in Clean Room	STATINTL
		STATINTL

Approved For ease 2002/08/28 : CIA-RDP78B04747A000200030063-8

EVENT	DESCRIPTION	
35	On-the-job Maintenance Training as instrument is installed	
STATINTL 36	submit draft of Programming Manual to PHD	
37	train IEG/PHD in instrument operation	
38	IEG/PHD to provide operational imagery for acceptance tests	
39	PSG/AID to have stereo and mono on-line programs ready to go	
40	PSG/AID to make maximum on-line time available from 5 August 1970 to 30 September 1970 to checkout and run acceptance tests on the instrument	+.
<u> </u>	Installation complete and acceptance tests start	٠.
STATINTL 42	NPIC acceptance tests complete	
43	Final Acceptance Test by IEG/PHD and TSSG/ESD to be completed by 10-30	
STATINTL 44		
45	submit final documentation to TSSG/DED	
	As built drawings completed STA	1 1
STATINTL 46	submit all reports, drawings, ray traces, subcontractor reports, etc.	
STATINTL 47	NPIC - Contracts pay remaining progress payments on each of following dates: 30, 60, 90 days after installation	
48	Final Report on acceptance tests from IEG/PHD and TSSG/ESD to TSSG/DED	
49	Incentive Fee Awarded and contract completed	
50	Operational Tests and Training by IEG/PHD	
» (
14		
A-1	FY-70 funding provided to complete project	
A-2	Project out of funds if FY-70 funds is not provided	
STATINTL	submits monthly and technical reports to TSSG/DED. Copies provided to IEG/PHD, TSSG/ESD and Logistics	
Cl-C8	TSSG/DED submits contract inspection reports to Contracts Administration	
STATINTL	to complete correlation system and run acceptance tests. STATINTL	
STATINTL N-2	to complete optical system	
STATINTL	start acceptance tests on optics STATINTL	
STATINTL	Optics accepted	
N-5	Optics shipped by Air	
STATINTL		

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IEG/PHD		/ISD /Maint.	LOGISTICS	PSG/AID	TSSG/DED	huto/pres nalagenent		
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6, 13, 15, 19,	20	10	31, 32, 33, 34,	40	12, 18, 25,	A-2		
21, 23, 25,	22	14	41, 42, 43		26, 34, 41,			
26, 36, 37, 38,	24	16	4.		42, 43, 44,			
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